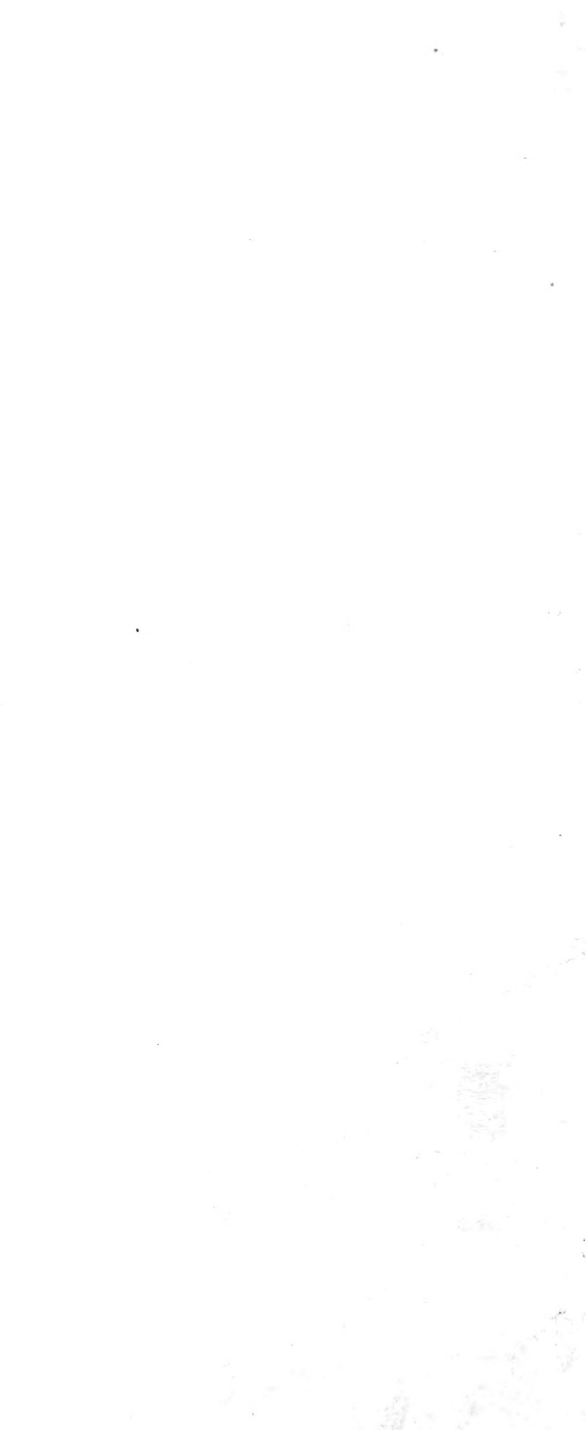
Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



WHOLESALE

62.61

PRICE LIST

1-9-3-8



VISSER'S NURSERIES

MERRICK ROAD

SPRINGFIELD GARDENS

Long Island, N. Y.

Nurseries also at HIGBIE LANE BABYLON, L. I.

MEMBER OF LONG ISLAND NURSERYMEN'S ASSOCIATION

TELEPHONE LAURELTON 8-1119

PRICES in this list are net, F. O. B. our Nurseries, subject to change without notice; balling and burlapping free of charge for Evergreens but an additional charge will be made if Deciduous Stock is requested balled and burlapped. This Catalogue cancels all previous quotations.

STOCK especially selected will be priced according to value.

TERMS: Cash.

TRUCKING and PACKING is additional at cost.

CONTENTS

	Page
Coniferous and Broadleaved Evergreens	3
Deciduous Trees and Shrubs	19
Roses	28
Vines	32
Fruit Trees	33
Hardy Herbaceous Perennials	33
Lawn Grass-Seed	34
Peat Moss	34
Reed Mats	34
Berry Bearing Trees and Shrubs	35
Index	37-38

CONIFEROUS AND BROADLEAVED EVERGREENS

ABI	ELIA g	grand	diflora (Glossy Abelia
	$1\frac{1}{2}-2$	ft.	pot grown	50
	$2-2\frac{1}{2}$		······································	75
	3-4	ft.	В & В	
ABI	ES ariz	onic	a	Cork Fir
	$1\frac{1}{2}-2$	ft.		80
	$2-2\frac{1}{2}$	_		
	, –			
b	alsamea			Balsam Fir
D	3-4			1 .
	4-5			
•	5-6	_		• • •
		11.		
cc	oncolor	_		White Fir
	•	_		•
	$2-2\frac{1}{2}$			
•	$2\frac{1}{2}-3$			
	3 - 4			
	4-5		,	
	5-6			4.00
	6-7	ft.		5.00
doug	glasi (se	ee P	SEUDOTSUGA, page 13	·
ho	molepi	S		Nikko Fir
	$2\frac{1}{2}-3$			1.25
	3-4	ft.		1.50
	4-5	ft.		2.50 ·
	5-6	ft.		
	6-7	ft.		
V	eitchii			Veitch Fir
		ft.		
	•			
	$2\frac{1}{2}-3$			1.5
	3-4	_		
	4-5			
	5-6			
A NII				: 5.70
			A, (see PIERIS, page 12)	, , , , , , , , , , , , , , , , , , ,
AZP			ena Purple Red Jap	
	8-10			•
	10-12			
	12-15			
	15-18			• • •
	18-21			
	21-24			
	$2-2\frac{1}{2}$	it.		
fl	ame		Orange	Red Azalea
	9-12			
		in.		75
	15-18	in.		•
	18-24			
	$2-2\frac{1}{2}$	ft.		2.50

AZALEA	hino	degiri	Red Japan	ese Azalea
8-10	in.			.60
10-12	in.			.75
12-15				.90
15-18				1.25
18-21				2.00
	_			
24	in.	•		3.00
30	in.	specimens		
hinomay			•	ink Azalea
10-12				.70
12-15				1.00
15-18	in.			1.50
		(Indica alba) W	hite Japan	
12-15	in.			1.00
15-18	in.			1.50
$1\frac{1}{2}-2$	ft.			2.00
2	ft.		• • • • • • • • • • • • • • • • • • • •	2.75
—lilacina				
15-18	in.		• • • • • • • • • • • • •	1.50
11/2-2	ft.			2.00
2	ft.			2.75
				on Azalea
macranth		1		
	-	read	• • • • • • • • • • • • • • • • • • • •	.60
•	•	ndica rosea)		
18-24	in.			2.00
$2-2\frac{1}{2}$	ft.			2.75
maxwelli			Deep Re	ose, Single
12-15	in.			1.00
15-18	in.			1.25
18-24	in.			1.75
poukhane	ensis		Lilac, Kore	an Azalea
•				
15-18				
snow				ure White
_	n.			.75
yayegiri	***	_	n Red, Sei	
•	in		_	.75
12-15				
·		her AZALEAS, s		•
BERBERIS			2 0	_
				Barberry
juliana	ın.		• • • • • • • • • • • • • • • • • • • •	.50
	:			2.0
				.30
12-15	_	• • • • • • • • • • • • • • • • • • • •		.50
$1\frac{1}{2}-2$	It.		••••••	1.00
sargenti				
12-15	in.		• • • • • • • • • • • • • • • • • • • •	.50
BIOTA orie	entali	s (see THUJA o	rientalis, p	page 18)
BUXUS jap	onic	a	Japanese	Boxwood
15-18	in.			.50
$1\frac{1}{2}-2$	ft.		•••••	1.00
, -				J., U

BUXUS myrtifolia	Myrtle Leaf	Boxwood
8-10 in. broad		
10-12 in. "		.40
sempervirens (BUSHES)		Boxwood
8-10 in		.25 .
10-12 in		.35
10-12 in. extra heavy		.40
12-15 in		.40
12-15 in. extra heavy		
15-18 in		.75
15-18 in. extra heavy		
18-21 in		
18-21 in. extra heavy		
21-24 in		
21-24 in. extra heavy .		
24-27 in		
27-30 in.		3.00
30x30 in		4.00
GLOBES		1.00
12 in		
14 in		
16 in.		
18 in		2.25
20 in		2.75
PYRAMIDS		
21 in		1.25
2 ft		1.50
2½ ft		2.25
3. ft		2.75
3 ½ ft		3.75
sempervirens handsworthi a	urea	
Golden	Handsworth	
10 in		.45
suffruticosa	True Dwarf	Boxwood
4-5 in. bare roots		.06
		.08
		.12
6-8 in. heavy B&B		.25
		.50
10-12 in. B&B		.75
12-15 in. B&B	1.00	-1.25
15-18 in. B&B	1. 50	-2.00
CALLUNA vulgaris		Heather
6 in. 2 yrs		.25
8-10 in. 3 yrs		.60
—alba		e Heather
8-10 in		.60
CEDRUS deodara	Deo	dar Cedar
4-5 ft	•	3.00
5-6 ft		4.00
		rs.

CEPHALO)TA	XUS fortunei Chinese	Plum Yew
			1.50
- /			-
$1\frac{1}{2}-2$	IT.		2.00
CHAMAE	CY	PARIS lawsoniana alumi	
ø		Blue Laws	on Cypress
3-4 f	t		1.75
			2.50
		PARIS (RETINOSPORA)	
obtusa g			ki Cybress
_			.90
, -			
•			
3-4	ft.		2.50
— com	npac	ta Compact Hino	ki Cypress
12-15	in.		1.00
15-18	in.		1.50
$1\frac{1}{2}-2$	ft.		2.00
—nana		Dwarf Hino	ki Cypress
6 in.			.60
8 in.			.80
10 in.			1.20
10 in.			
_			1.60
15 in.	• • • • •		2.25
18 in.	• • •		3.00
-young	i	Young Golde	n Cypress
4-5	ft.	•••••	3.00
pisifera		Sawa	ra Cypress
<i>7</i> -8	ft.		4.50
8-10	ft.		7.00
—aurea		. Golden Sawa	ra Cypress
$2\frac{1}{2}-3$	ft.		1.00
3-4	ft.		1.50
4-5	ft.		2.00
5-6	ft.		2.75
6-7	ft.		3.50
7-8	ft.		4.50
	10.	•	
—filifera			ad Cypress
3-4	ft.		1.50
4-5	ft.		2.50
7-8	ft.		8.00
— — aure	a	Golden Threa	d Cypress
12-15	in.		.70
15-18	in.		1.00
$1\frac{1}{2}-2$	ft.		1.50
$2-2\frac{1}{2}$			2.00
/2	~ ~ •	•••••••••••••••••••••••••••••••••••••••	2.00

CHAMAE	CYP.	ARIS plumosa	a Plum	e Cypress
$1^{1/2}-2$	ft.			.60
	_	•		.75
· -				.90
				1.25
4-5				1.75
•				2.25
6-7	_	•		3.25
	ft.			
7-8				4.50
8-10	It.		•	7.00
—aurea	in		Golden Plum	e Cypress .40
15-18		• • • • • • • • • • • • • • • • • • • •		
	_			
$1\frac{1}{2}-2$.60
$2-2\frac{1}{2}$	_			.80
$2\frac{1}{2}-3$				1.00
3 - 4	ft.			1.25
4-5	ft.			2.00
5-6	ft.			2.75
6-7	ft.			3.50
7-8	ft.			4.50
—aurea co	mpac	eta	Golddus	t Cypress
12-15	in.			.50
15-18	in.			.65
1 1/2-2	ft.			.90
			Yellow Plum	
—lutescen	S	Dwar	Tenow Prum	e Cypress
12 16	•	•		
12-15				.60
15-18	in.			.60 .80
-	in.			.60
$ \begin{array}{r} 15-18 \\ 1 \frac{1}{2}-2 \\$	in. ft. a sul	phurea	Sulphur Mos	.60 .80 1.00 ss Cypress
$15-18$ $1\frac{1}{2}-2$ —squarros $12-15$	in. ft. a sulj in.	phurea	Sulphur Mos	.60 .80 1.00 ss Cypress .50
$ \begin{array}{r} 15-18 \\ 1 \frac{1}{2}-2 \\$	in. ft. a sulj in.	phurea	Sulphur Mos	.60 .80 1.00 ss Cypress
$15-18$ $1\frac{1}{2}-2$ —squarros $12-15$	in. ft. a sulj in.	phurea	Sulphur Mos	.60 .80 1.00 ss Cypress .50 .60
15-18 1½-2 —squarros 12-15 15-18 —veitchii	in. ft. a sulj in. in.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60
15-18 1½-2 —squarros 12-15 15-18 —veitchii 15-18	in. ft. a sulin. in. in.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60
$15-18$ $1\frac{1}{2}-2$ —squarros $12-15$ $15-18$ —veitchii $15-18$ $1\frac{1}{2}-2$	in. ft. a sulj in. in. ft.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70
$ \begin{array}{r} 15-18 \\ 1 \frac{1}{2}-2 \\$	in. ft. a sulfin. in. ft. ft. ft.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70
$ \begin{array}{r} 15-18 \\ 1\frac{1}{2}-2 \\ \end{array} $	in. ft. a sulin. in. ft. ft. ft. ft.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00
$ \begin{array}{r} 15-18 \\ 1\frac{1}{2}-2 \\ \end{array} $	in. ft. a sulfin. in. ft. ft. ft. ft. ft.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50
$ \begin{array}{r} 15-18 \\ 1\frac{1}{2}-2 \\ \end{array} $	in. ft. a sulfin. in. ft. ft. ft. ft. ft. ft.	phurea	Sulphur Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25
$ \begin{array}{r} 15-18 \\ 1\frac{1}{2}-2 \\ \end{array} $	in. ft. a sulfin. in. ft. ft. ft. ft. ft. ft. ft. ft.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00
15-18 1 $\frac{1}{2}$ -2 —squarros 12-15 15-18 —veitchii 15-18 1 $\frac{1}{2}$ -2 2-2 $\frac{1}{2}$ 2 $\frac{1}{2}$ -3 3-4 4-4 $\frac{1}{2}$ 4 $\frac{1}{2}$ -5 5	in. ft. a sulfin. in. ft. ft. ft. ft. ft. ft. ft. ft.	phurea	Sulphur Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00
15-18 1 $\frac{1}{2}$ -2 —squarros 12-15 15-18 —veitchii 15-18 1 $\frac{1}{2}$ -2 2-2 $\frac{1}{2}$ 2 $\frac{1}{2}$ -3 3-4 4-4 $\frac{1}{2}$ 4 $\frac{1}{2}$ -5 5	in. ft. a sulfin. in. ft. ft. ft. ft. ft. ft. ft. ft.	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00
15-18 1½-2 —squarros 12-15 15-18 —veitchii 15-18 1½-2 2-2½ 2½-3 3-4 4-4½ 4½-5 5 COTONE	in. ft. a sull in. in. ft. ft. ft. ft. ft. ft. AST	phurea	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00
15-18 1½-2 —squarros 12-15 15-18 —veitchii 15-18 1½-2 2½-3 3-4 4-4½-5 5 COTONE 12-15	in. ft. a sull in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	phurea ER horizontal	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00 otoneaster
15-18 1½-2 —squarros 12-15 15-18 —veitchii 15-18 1½-2 2-½-3 3-4 4-4½ 4½-5 5 COTONE 12-15 15-18	in. ft. a sull in. in. ft. ft. ft. ft. ft. ft. in., in.,	ER horizontal 6 in. pots 6 in. pots	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00 otoneaster .60 .70
15-18 1½-2 —squarros 12-15 15-18 —veitchii 15-18 1½-2 2½-3 3-4 4-4½-5 5 COTONE 12-15 1½-2 1½-2	in. ft. a sull in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	ER horizontal 6 in. pots 6 in. pots	Sulphur Mos Veitch Mos	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00 otoneaster .60 .70 1.00
15-18 1 ½-2 —squarros 12-15 15-18 —veitchii 15-18 1 ½-2 2-2 ½ 2 ½-3 3-4 4-4 ½ 4 ½-5 5 COTONE 12-15 15-18 1 ½-2 —microph	in. ft. a sull in. in. ft. ft. ft. ft. ft. ft. ft. ylla	ER horizontal 6 in. pots 6 in. pots 6 in. pots	Sulphur Mos Veitch Mos is Rock C	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00 otoneaster .60 .70 1.00 otoneaster
15-18 1 ½-2 —squarros 12-15 15-18 —veitchii 15-18 1½-2 2-2½ 2½-3 3-4 4-4½ 4½-5 5 COTONE 12-15 15-18 1½-2 —microph 12-15	in. ft. a sull in. in. ft. ft. ft. ft. ft. ft. ylla in.,	phurea ER horizontal 6 in. pots 6 in. pots 6 in. pots 7 in. pots	Sulphur Mos Veitch Mos is Rock C	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00 otoneaster .60 .70 1.00 otoneaster .75
15-18 1½-2 —squarros 12-15 15-18 —veitchii 15-18 1½-2 2-2½ 2½-3 3-4 4-4½ 4½-5 5 COTONE 12-15 15-18 1½-2 —microph 12-15 salicifoli	in. ft. a sull in. in. ft. ft. ft. ft. ft. ft. ylla in., a	ER horizontal 6 in. pots 6 in. pots 6 in. pots 7 in. pots	Sulphur Mos Veitch Mos is Rock Co Rockspray Co Willow-leaf Co	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00 otoneaster .60 .70 1.00 otoneaster .75 otoneaster
15-18 1 ½-2 —squarros 12-15 15-18 —veitchii 15-18 1½-2 2-2½ 2½-3 3-4 4-4½ 4½-5 5 COTONE 12-15 15-18 1½-2 —microph 12-15 salicifoli 18 in	in. ft. a sulfin. in. ft. ft. ft. ft. ft. ft. ft. ylla in., a ,, 5	phurea ER horizontal 6 in. pots 6 in. pots 6 in. pots 7 in. pots	Sulphur Mos Veitch Mos Rock Comments Rockspray Comments	.60 .80 1.00 ss Cypress .50 .60 ss Cypress .60 .70 .85 1.00 1.50 2.25 3.00 4.00 otoneaster .60 .70 1.00 otoneaster .75

CRYPTOMERIA lobbi compacta Lobb Cryptomeria
2-3 ft 1.00
3-4 ft 1.50
4-5 ft 1.75
5-6 ft 2.50
6-7 ft
8-9 ft
9-10 ft 10.00 ,
DAPHNE cneorum Rose Daphne
6-8 in
8-10 in
10-12 in
12-15 in
EUONYMUS japonicus microphyllus
Dwarf Burning Bush
8 in
radicans Wintercreeper
6 in
minimus (kewensis) Baby Wintercreeper
24 in
-variegatus Variegated Leaf Wintercreeper
6 in
vegetus Big Leaf Wintercreeper
15-18 in. bushy
$1\frac{1}{2}$ -2 ft. "
$2-2\frac{1}{2}$ ft
GAULTHERIA procumbens Checkerberry
4-6 in. clumps
LIEDED A Lating
2 years, 3 in. pots
2 years, 4 in. pots
ILEX crenata Japanese Holly
$1\frac{1}{2}$ -2 ft. 1.00
$2-2\frac{1}{2}$ ft 1.75
$2\frac{1}{2}$ -3 ft. 2.00
3-4 ft 3.00
5-6 ft. 5.00
Trimmed and shaped into flat trees,
adding glamorous effect to group plantings.
15 in. high, $2\frac{1}{2}$ ft. spread 2.00
—latifolia Large Leaf Japanese Holly
$2-2\frac{1}{2}$ ft. 1.75
- convexa (bullata) Boxleaf Japan Holly 10-12 in. bushy .50
4 = 4
glabra Inkberry
15-18 in
$1\frac{1}{2}$ -2 ft
$2-2\frac{1}{2}$ ft

ILEX opaca	Ļ	•	Amer	ican Holly
				1.00
$2-2\frac{I}{2}$	ft.		•	1.25
$2\frac{1}{2}-3$	ft.			1.75
3-4	ft.			2.50 · ·
. 4-5	ft.			3.50
5-6	ft.		• • • • • • • • • • • • • • • • • • • •	4.50
6-7 f	t		5. 00	-8.00
7-8	ft.	slim	6 . 00-	10.00
	DEL	DDV D	EARING PLANTS	
			to above prices.	
TI IN IXINED I		·	•	
JUNIPERU	15 0	chinensi	s albo variegata	T
2.21/	L _		White-Leaf Chine	
				1.25
—columnar			Column Chine	, .
, –				1.00
3-4	ft.			1.50
4-5		• • • • • • • • • • • • • • • • • • • •		2.25
5-6			••••••	2.75
6-7		• • • • • • • • • • • • • • • • • • • •	•••••	4.00
7-8	ft.		••••	5.00
-pfitzerian			•	er Juniper
$1\frac{1}{2}-2$	ft.	spread		.9 0
$2-2\frac{1}{2}$,,		1.30
$2\frac{1}{2}-3$	ft.	"		1.75
$3-3\frac{1}{2}$	ft.	"		2.50
$3\frac{1}{2}-4$	ft.	"		3.00
4-5	ft.	"		4.00
5-6	ft.	"		4.50
communi	S		Comme	on Juniper
$2-2\frac{1}{2}$	ft.	spread		
aurea		•	Golden Comme	
12-15	in.	spread		.50
$1^{1/2}-2$		-		1.00
—hibernica			Iri	sh Juniper
$2-2\frac{I}{2}$	ft.			.75
$2^{1/2}-3$	ft.		•••••••••••••••••••••••••••••••••••••••	1.00
3-4				1.25
4-5	ft.			
-suecica			Swedi	sh Juniper
$2-2\frac{1}{2}$	ft.			.75
$2\frac{1}{2}-3$	ft.			1.00
excelsa st	rict	a	Spiny Gre	ek Juniper
10-12	in.			.45
12-15	in.			.60
15-18	in.			.70
$1\frac{1}{2}-2$	ft.			.90
$2-2\frac{1}{2}$	ft.			1.20
$2^{1/2}-3$	ft.		•••••	1.60
3-4	ft.			2.00
4-5	ft.	•••••		2.75
5-6	ft.			. 3.75

TIMBEDI	TC L	orizontalis B	ar Harbor	
JUNITER	J3 I	norizontalis B		or Juniper
15-18	in.			.75
$2\frac{1}{2}-3$	ft.			1.50
—plumosa			lumed Spreadi	ng Juniper
	ft.			1.00
3	ft.			1.50
rigida pe	ndu	la	Weepi	ng Juniper
_				3.00
sabina ta	mar	isifolia	Tamarix Sa	vin Juniper
12-15	in.	spread		.75
15-18				1.20
$1\frac{1}{2}-2$	ft.	•••		1.80
3-4	ft.	•••		3.00
squamata	ı me	eyeri	Me_{i}	yer Juniper
10-12	in.			.60
12-15	in.			.75
15-18	_			1.10
$1\frac{1}{2}-2$	ft.			1.25
virginian	a			Red Cedar
5-6				2.50
				3.00
7-8			4.0	
3-10	~ ••		5.0	
10-12	ft.		7.0	
—glauca				Red Cedar
3 - 4				
4-5				2.00
6-/	It.	••••		4.00
KALMIA a	. •			peep Laurel
15	_			
•	It.			
latifolia	:			tain Laurel
•				
•	_			2.50
, –				
4				
(Collected			with good ball	
		_		1.00
IFIODLIVI	T T T	M howifalion	m Box Sa	and Moudle
			••••••	.70
			Drooping	
				.50
15-18			•••••	
$1\frac{1}{2}-2$	ft.	•••••		1.00
LONICER	A ni	itida		
				.40
				. 10

MAHONIA aquifolium	Oregon Hollygrape
12-15 in	
15-18 in	.6 0
1½-2 ft	
PACHYSANDRA terminalis	
1 yr	04
1 yr. field grown	
2 yr. field grown	
$2\frac{1}{2}$ in. pots	
3 in. pots	
4 in. pots	.12
PICEA canadensis (alba) 1 ½-2 ft.	
excelsa	Norway Spruce
15-18 in	-
$1\frac{1}{2}$ -2 ft	
$2-2\frac{1}{2}$ ft	
$2\frac{1}{2}$ -3 ft	
3-4 ft	4
4-5 ft	
5-6 ft	
6-7 ft	2.50
7-8 ft	·
8-10 ft.	
nana aominasta D	ALL ALL MANAGEMENT CAN ALL ALL ALL ALL ALL ALL ALL ALL ALL A
—nana compacta D	
10 in	1.25
	1.25
10 in. 12 in. Wee	1.25 1.75 eping Norway Spruce
10 in. 12 in.	1.25 1.75 eping Norway Spruce
10 in. 12 in. —pendula Wee 2 ½-3 ft.	1.25 1.75 2 ping Norway Spruce 1.70
10 in. 12 in. —pendula $2\frac{1}{2}$ -3 ft. glauca conica	1.25 1.75 Ping Norway Spruce 1.70 Dwarf Alberta Spruce
10 in. 12 in. —pendula $2\frac{1}{2}$ -3 ft.	1.25 1.75 Peping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00
10 in. 12 in. —pendula Wee 2 ½-3 ft. glauca conica 1 2 ft.	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00
10 in. 12 in. —pendula Wee 2 ½-3 ft. glauca conica 2 2 ft. 2 ½ ft.	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40
10 in. 12 in. —pendula Wee 2 ½-3 ft. glauca conica 1 2 ft. 2 ½ ft. 3 ft.	1.25 1.75 Peping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce
10 in. 12 in. —pendula	1.25 1.75 Peping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00
10 in. 12 in. —pendula Wee 2½-3 ft. glauca conica 1 2 ft. 2½ ft. 3 ft. orientalis 7-8 ft. 8-10 ft.	1.25 1.75 Peping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00
10 in. 12 in. —pendula Wee 2½-3 ft. glauca conica 1 2 ft. 2½ ft. 3 ft. orientalis 7-8 ft. 8-10 ft.	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00
10 in. 12 in. —pendula	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00
10 in. 12 in. —pendula	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00 Colorado Spruce
10 in. 12 in. —pendula	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00 Colorado Spruce
10 in. 12 in. —pendula	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00 Colorado Spruce
10 in. 12 in. —pendula	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00 Colorado Spruce
10 in. 12 in. —pendula 2 ½-3 ft. glauca conica 2 ft. 2½ ft. 3 ft. orientalis 7-8 ft. 8-10 ft. 10-12 ft. pungens 1½-2 ft. 2-2½ ft. 2-2½ ft. 4-5 ft.	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00 Colorado Spruce
10 in. 12 in. —pendula	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00 Colorado Spruce 60 .80 1.10 1.50 2.40 3.50 6.00
10 in. 12 in. —pendula	1.25 1.75 2 ping Norway Spruce 1.70 Dwarf Alberta Spruce 3.00 4.00 5.40 Oriental Spruce 9.00 12.00 15.00 Colorado Spruce

14	V	155EK 5 N	UNSERIES)
PICEA pu	nge	ns—glauca	Colorado	Blue Spruce
15-18	in.	•	· · · · · · · · · · · · · · · · · · ·	. 1.00
$1\frac{1}{2}-2$	ft.	•		. 1.50
$2-2\frac{1}{2}$	ft.			. 2.00
$2\frac{1}{2}-3$	ft.			. 2.50
3-4	ft.			. 3.00
4-5	ft.			4.50
5-6	_			6.50
6-7	ft.			9.00
7-8	_			1000
8-10	ft.			
Kosteri				Blue Spruce
15-18	in.			'
$1^{1/2}-2$	ft.			2.50
$2-2\frac{1}{2}$				3.00
$2\frac{1}{2}-3$	_			
$\frac{3-3}{3}\frac{1}{2}$				
$3^{1/2}-4$				
4-5	_			
5-6				
	ft.			
7-8	ft.			16.00
pen				Blue Spruce
3 ft.			w copins	5.00
PIERIS flo				Andromeda
15-18			1,1000,000	1.00
$1\frac{1}{2}-2$				4 0 0
$2-2\frac{1}{2}$,
japonica		•••••		Andromeda
10-12	in.		J	
12-15				
15-18				*
$1\frac{1}{2}-2$				1 40
$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$				
$\frac{2\sqrt{2}}{2\sqrt{2}-3}$	_			
$\frac{2}{3} - \frac{3}{4} = \frac{1}{2}$	_			
PINUS cer				Stone Pine
•				
				5.00
densiflor				se Red Pine
			, .	
3-4				
		nbraculifera (1.20
delibizion.	<i>,</i> 41	iioi ac aiiici a (•	Table Pine
15-18	in.			.90
$1\frac{1}{2}-2$				
$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	_			1.75
,		sheared flat		2.25
3-4	ft.	,, ,,		3.00
montana		ohus	7	Mugho Pine
	_	1		.75
	in.	· ,,		1.00
$1\frac{1}{2}$ -13	_	,,		1.50
$\frac{1}{2} - \frac{1}{2}$		•••••	•••••	2.25
4-4/2	IL.		• • • • • • • • • • • • • • • • • • • •	4.4)

PINUS nigra	(austriaca)	Aus	trian Pine
_	•		
			4.00
C			
strobus		W	hite Pine
	sheared		
3-4 ft.	12		1.50
4-5 ft.	,,		2.00
5-6 ft.	33		2.75
6-7 ft.	22		3.50
7-8 ft.	,,,		5.00
8-10 ft.		8.00-	
10 ft.		10.00-1	
thunbergi		Japanese I	
$2-2\frac{1}{2}$ ft	•		1.00
•			1.20
3-4 ft	•		
PSEUDOTSU	GA douglasi	D_{ϵ}	ouglas Fir
12-15 in	_		.40
2-2 ½ ft			.70
$2\frac{1}{2}-3$ ft			.90
3-4 ft			1.20
4-5 ft			1.60
5-6 ft			2.25
6-7 ft			3.00
			4.00
			6.00
	HA coccinea		
		lanted	
—lalandi	induity cranop		Firethorn
2-3 ft	. Recen		
	. Transpl	· ·	1.20
•	or Pot C		2.00
•			
RETINOSPO	RA (see C	HAMAECYPA	_
RHODODEN	IDRON carol		ge 6)
KITODODLI	IDICOIV Caron	Carolina Rho	dodendron
(N	urserv Grown) well budded	
12-15° in	· ·		.75
15-18 in			1.00
			1.50
· · · · · · · · · · · · · · · · · · ·			2.25
catawbiense		Catawba Rho	
			uouena on
· ·	·) well budded	~
			.75
_			
, –			
$2-2\frac{1}{2}$ ft		2.00	
The state of the s			
$3-3\frac{1}{2}$ ft			-5.00
$3\frac{1}{2}-4$ ft	•,	4.00	-6.00

Pulopo maina Pasahan Ph	o do don duo u
RHODO, maximum Rosebay Rho (Nursery Grown)	oaoaenaron
$1\frac{1}{2}$ -2 ft	1.00
$2-2\frac{1}{2}$ ft.	
$2\frac{1}{2}$ -3 ft.	
3-4 ft2.5	
4-5 ft4.0	0-6.00
5-6 ft6.0	0-8.00
RHODODENDRON HYBRIDS, well bu	idded
ALBUM ELEGANS—Blush fading to white	
15-18 in.	
1½-2 ft	2.00
3-3 ½ ft	5.00
4-5 ft	-12.00
Album Novum—Blush White	
15-18 in	1.50
$1\frac{1}{2}$ -2 ft	2.00
$2-2\frac{1}{2}$ ft	3.00
$2\frac{1}{2}-3$ ft	4.00
AMERICA—Deep Red	
15-18 in.	2.00
1½ ft	2.50
2-2 ½ ft	4.00
Boule de Neige—Pure White	
15-18 in. spread	
$1\frac{1}{2}$ -2 ft. spread	4.50
CARACTACUS—Red	
15-18 in.	
$2-2\frac{1}{2}$ ft	
$2\frac{1}{2}$ -3 ft	
$3\frac{1}{2}$ ft)-/•) Ú
CATAWBIENSE ALBUM—White	5.00
$2\frac{1}{2}$ -3 ft	
	12.00
CHARLES BAGLEY—Red	1.50
15-18 in.	1.50
CHARLES DICKENS—Vivid Scarlet	2.50
15-18 in. $1\frac{1}{2}$ -2 ft.	
2 ft	
$2\frac{1}{2}$ ft.	
Dr. H. C. Dresselhuis—Aniline Red	7.70
15-18 in	1.75
11/ 0 1	2.50
$2-2\frac{1}{2}$ ft.	3.50
	5.00
H. W. SARGENT—Rich Crimson	
15-18 in.	1.50
Kettledrum—Deep Red	
15-18 in	2.50
$1\frac{1}{2}$ -2 ft	4.00

RHODODENDRON HYBRIDS, well bu	dded .
LADY CLERMONT—Red, black blotch	
15-18 in	2.00
$2\frac{1}{2}$ -3 ft	
Mrs. C. S. SARGENT—Rosy Red	
15-18 in	1.50
$1\frac{i}{2}$ -2 ft	2.50
2-2½ ft	3.50
$2\frac{1}{2}$ -3 ft	5.00
Roseum Elegans—Rose Pink	
$1\frac{1}{2}$ -2 ft.	2.50
2 ½-3 ft	4.50
$3\frac{1}{2}$ -4 ft7.50-	10.00
	brella Pine
18 in	
2 ft	
$2\frac{1}{2}$ ft	
3 ft	
6-7 ft	12.00
	iglish Yew
Very useful for city environments, r	
its glossy dark foliage under most t	
circumstances. Thrives splendidly in 'and WINDOW BOXES.	LOBS
12 in. Bushy	.35
15 in. "	.50
18 in. "	.75
21 in. "	1.00
2 ft. Slender	.75
2-2½ ft. "	1.00
2½-3 ft. "	1.25
3-4 ft. "	1.75
4-5 ft. "	2.50
aurea	
15-18 in	.50
—hibernica	Irish Yew
15-18 in	1.20
3 ½ ft	2.50
-overeindi Erect En	nglish Yew 6.00
—repandens Spreading En	
9-12 in. spread	.50
12-15 in. "	.60
15-18 in. "	.90
1½-2 ft. "	1.50 :
2-2 ½ ft. "	2.00
$2\frac{1}{2}$ -3 ft. "	3.00
3-3 ½ ft. "	4.50
5 5 / 2 200	

16	VI	SSER	S NURSERIES	
TAXUS cu	ispic	lata	Spreading Ja	banese Yew
		spread	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.80
$1\frac{1}{2}-2$		»,		1.50
		,,		
$2-2\frac{1}{2}$,,		2.00
$2\frac{1}{2}-3$				2.70
$3-3\frac{1}{2}$	ft.	"		3.50
$3\frac{1}{2}-4$	ft.	,,	4.0	0-5.00
4-5	_	,,	5.0	
5-6		,,	7.50	
		,,		
6-7	It.			
—capitata		•	Upright Jap	
12-15	in.	regular	•	.40
15-18	in.	,,		.50
$1\frac{1}{2}-2$	ft.	"		.75
$2-2\frac{1}{2}$		"		1.00
$2\frac{1}{2}-3$,,		1.50
$\frac{2}{3} - \frac{3}{2}$	_	,,		2.00
•	_	,,		
$3\frac{1}{2}-4$	_	,,		2.50
$4-4\frac{1}{2}$				3.00
$4^{1/2}-5$	ft.	"		4.00
5-6	ft.	"		5.00
6-7	ft.	,,		6.00
7-8	ft.	,,		10.50
8	ft.	O		20.00
_		,,		
9	ft.			22.50
10	ft.	**		25.00
$2\frac{1}{2}-3$	ft.	heavy		2.00
$3-3\frac{1}{2}$	ft.	"	•••••	2.50
$3\frac{1}{2}-4$	ft.	"		3.00
4-4 1/2		,,		
$4^{1/2}-5$,,		5.00
•		,,		
5-6		,,	•••••	6.00
6-7				7.50
7-8	ft.	"		12.00
5-6	ft.	very h	eavy	-10.00
6-7	ft.		10.00	-12.00
<i>7-</i> 8	_		12.00	
				17.70
GL(effec tub	OBE etive pla ed, l	ely used nts. T	capitata YRAMIDS, closely s l in formal garden shey resemble clippe hardier.	s or as
				4
15 in.			••••••	1
18 in.	• • • • •			
21 in.				. 2.50
24 in.				. 3.00
27 in.				. 4.00
PYRA				
1				176
_				
$\frac{3}{2}$ ft	-			
$3\frac{1}{2}$ ft				1
4 ft				4.00
5 ft	J			5.00

Taxus cuspidata capitata LINING OUT STOCK per 100 per 1000

12-15 in. T.T. bare roots \$25.00 \$225.00 15-18 in. T.T. " 40.00 350.00

cuspidata fastigata	Columnar Japanese Yew
_	he Japanese Yew. The
	th is covered with
2 0 0	green foliage.
4 ft	
	5.00
6 ft	
	7.50-10.00
	20.00
	22.50
-nana (brevifolia)	Dwarf Japanese Yew
'10-12 in. spread	
10 15 12	1.00
15 10 22	1.50
11/06 22	2.00
2 21/ (. 22	
0.T/ 0. C 33	4.00
—intermedia, spreading for	
$1\frac{1}{2}$ -2 ft	
$2-2\frac{1}{2}$ ft	
media hatfieldi	2.)0
	3.00
2 ½ ft	
media hicksi	Hicks Yew
$1\frac{1}{2}$ -2 ft	1.25
$2-2\frac{1}{2}$ ft	
• =	
	3.00
	4.00
	4.00-6.00
THUJA occidentalis	American Arborvitae
$2\frac{1}{2}$ -3 ft	
	1.00
	1.50
	2.00
	2.75
	4.00
—columbia	. Columbia Arborvitae
	1.20
	1.75
	2.50
—compacta	Parsons Dwarf Arborvitae
<u>.</u>	.50
15-18 in	.65
, –	1.00
-ellwangeriana Rheingol	d Rheingold Arborvitae
12-15 in	1.00

THUIA oc	cide	ntalis globosa Globe	Arborvitae
		diameter	
15-18);	
18-24	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10-24	111.		
—hoveyi		Hovey	Arborvitae
12-15	in.		.50
15-18	in.		.65
$1\frac{1}{2}-2$	ft.		1.00
—lutea		George Peabody	Arborvitae
	ft.		.90
3-4			1.20
—pyramida		Pyramidal	
•			.80
, –	_		1.00
$3\frac{1}{2}-4$	_		1.20
$4-4\frac{1}{2}$	_		1.50
$4\frac{1}{2}-5$			1.80,
5-6			2.25
7-8	it.	•••••	4.00
—rosenthal	i ·	Rosenthal	Arborvitae
	_		1.00
			Antonita
—spiralis		•	Arborvitae
_		•••••	
4-5 ft			1.50
orientalis		•	
$2\frac{1}{2}-3$.90
3-4	ft.		1.20
4-5	ft.		1.50
—au <mark>rea</mark> nar	ıa	Berckman's Golden	Arborvitae
10-12	in.		.55
12-15	in.		.75
15-18	in.		.85
18-21	in.		1.20
21-24	in.		1.50
$2-2\frac{1}{2}$	ft		2.00
	I C.		2.00
3	ft.		3.00
	ft.		3.00
3 —compacta 12-15	ft.		3.00
—compacta	ft.	Dwarf Oriental	3.00 Arborvitae
-compacta 12-15 15-18	ft. in. in.	Dwarf Oriental	3.00 Arborvitae .50 .60
—compacta $12-15$ $15-18$ $1\frac{1}{2}-2$	ft. in. in. ft.	Dwarf Oriental	3.00 Arborvitae .50 .60 .80
-compacta 12-15 15-18 $1\frac{1}{2}-2$ $2-2\frac{1}{2}$	in. in. ft. ft.	Dwarf Oriental	3.00 Arborvitae .50 .60 .80 1.00
-compacta 12-15 15-18 $1\frac{1}{2}-2$ $2-2\frac{1}{2}$ $2\frac{1}{2}-3$	ft. in. in. ft. ft. ft.	Dwarf Oriental	3.00 Arborvitae .50 .60 .80 1.00 1.50
-compacta $12-15$ $15-18$ $1\frac{1}{2}-2$ $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ -elegantiss	in. in. ft. ft. ft. ima	Dwarf Oriental Yellow Column	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae
-compacta $12-15$ $15-18$ $1\frac{1}{2}-2$ $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ -elegantiss: $3-3\frac{1}{2}$	in. in. ft. ft. ft. ft.	Dwarf Oriental Yellow Column	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae 1.50
-compacta $12-15$ $15-18$ $1\frac{1}{2}-2$ $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ -elegantiss $3-3\frac{1}{2}$ $3\frac{1}{2}-4$	in. in. ft. ft. ft. ft. ft.	Dwarf Oriental Yellow Column	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae 1.50 2.00
-compacta $12-15$ $15-18$ $1\frac{1}{2}-2$ $2-2\frac{1}{2}$ $2\frac{1}{2}-3$ -elegantiss $3-3\frac{1}{2}$ $3\frac{1}{2}-4$ $4-4\frac{1}{2}$	in. in. ft. ft. ft. ft. ft. ft.	Dwarf Oriental Yellow Column	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae 1.50 2.00 2.50
-compacta 12-15 15-18 $1\frac{1}{2}$ -2 2 -2 $\frac{1}{2}$ -3 -elegantiss 3 -3 $\frac{1}{2}$ -4 4 -4 $\frac{1}{2}$ plicata at	ft. in. ft. ft. ft. ft. ft. ft. crovi	Dwarf Oriental Yellow Column rens (lobbi) Giant	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae 1.50 2.00 2.50 Arborvitae
-compacta 12-15 15-18 $1\frac{1}{2}$ -2 2 -2 $\frac{1}{2}$ -3 -elegantiss 3 -3 $\frac{1}{2}$ -4 4 -4 $\frac{1}{2}$ plicata at	ft. in. ft. ft. ft. ft. ft. ft. crovi	Dwarf Oriental Yellow Column	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae 1.50 2.00 2.50 Arborvitae
-compacta 12-15 15-18 $1\frac{1}{2}$ -2 2 -2 $\frac{1}{2}$ -3 -elegantiss 3 -3 $\frac{1}{2}$ -4 4 -4 $\frac{1}{2}$ plicata at	ft. in. ft. ft. ft. ft. ft. ft. crovi	Dwarf Oriental Yellow Column rens (lobbi) Giant	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae 1.50 2.00 2.50 Arborvitae
-compacta 12-15 15-18 1½-2 2-2½ 2½-3 -elegantiss 3-3½ 3½-4 4-4½ plicata at 3-4 ft. standishi	ft. in. ft. ft. ft. ft. ft. crovi	Dwarf Oriental Yellow Column rens (lobbi) Giant	3.00 Arborvitae .50 .60 .80 1.00 1.50 Arborvitae 1.50 2.00 2.50 Arborvitae 1.50 Arborvitae

TSUGA ca	ınaden	sis		Canada	Hemlock
15-18	in.			• • • • • • • • • • • • • • • • • • • •	.50
$1\frac{1}{2}-2$	ft				.75
$2-2\frac{1}{2}$	ft.				.90
$2\frac{1}{2}-3$	ft				1.20
3 – 4	ft		· ,	• • • • • • • • • • • • • • • • • • • •	1.50
4-5	ft				2.25
5-6	ft.				3.50
6-7	ft.				4.50
7-8	ft.			6 . 00-	-7.00
—pendula				t Weeping	
- ,	ft. sr	oread.			
$3\frac{1}{2}-4$	_		••	•••••	
carolinia			••••	Carolina	
4-5	_				3.00
• •					4.00
	_				6.00
• •				eatherleaf \	
	_	-	<i>L</i>	¥	1.00
•	_				
VINCA m			• • • • • • • • • • • • • • • • • • • •		1.30 Periwinkle
Pot g	rown	• • • • • • •	• • • • • • • • • • • • • • • • • • • •		
r:: 11		_ 1			
	grown,		nps		
DECID	grown, U OU	IS 7	REES .	AND SH	HRUBS
DECID	grown, U OU	IS 7	REES .	AND SI ım (Aralia	HRUBS
DECID I ACANTH	grown, U OU OPAN	IS T	REES A	AND SI um (Aralia Five-la	HRUBS
DECID IACANTH 3-4 ft	grown, U OU OPAN	JS 7	REES .	AND SI um (Aralia Five-la	HRUBS) eaf Aralid .50
DECIDI ACANTH 3-4 ft ACER das	grown, UOU OPAN ycarpu	JS T	PREES A	AND SI um (Aralia Five-la Sila	HRUBS) eaf Aralia .50 ver Maple
DECIDI ACANTH 3-4 ft ACER das 2 1/2-3	grown, UOU OPAN ycarpu in. ca	JS T NAX 	PREES A	AND SI am (Aralia Five-la Sila	HRUBS) eaf Aralia .50 ver Maple
DECIDIACANTH 3-4 ft ACER das: 2 1/2-3 3-3 1/2	oPAN c. ycarpu in. ca	JS T NAX im al.	Pentaphyli	AND SI am (Aralia Five-la Sila	HRUBS eaf Aralia .50 ver Maple 3.00 5.00
DECIDIACANTH 3-4 ft ACER das: 2 1/2-3 3-3 1/2	oPAN c. ycarpu in. ca	JS T NAX im al.	Pentaphyli	AND SI am (Aralia Five-la Sila	HRUBS eaf Aralia .50 ver Maple 3.00 5.00
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur	oPAN c. ycarpu in. ca in. ca n atro	IS T NAX im al opurp	pentaphyli	AND SI am (Aralia Five-la Sila	HRUBS eaf Aralia .50 ver Maple 3.00 5.00 ese Maple
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur	oPAN c. ycarpu in. ca in. ca n atro ft. (IS T NAX im al opurp	pentaphyli ureum	AND SI um (Aralia Five-la Sila Red Japan	HRUBS Peaf Aralia .50 Ver Maple 3.00 5.00 ese Maple 1.50
JECID ACANTH 3-4 ft ACER dass 2½-3 3-3½ palmatur 2-2½	oPAN in. ca in. ca in atro ft. (NAX im al. opurp graft	pentaphyli ureum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown	HRUBS Peaf Aralia .50 Ver Maple 3.00 5.00 ese Maple 1.50 1.75
3-4 ft ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2 2 1/2-3	ycarpu in. ca in. ca ft. (ft. ft.	JS T NAX im al opurp graft	pentaphyli ureum ed) B&B or	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00	HRUBS Peaf Aralia So ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00
3-4 ft ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4	ycarpuin. can atroft. (ft. ft. ft.	IS T NAX um al opurp graft ",	pentaphyli ureum ed) B&B or 1	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00-	HRUBS Peaf Aralia .50 Ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00
3-4 ft ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2 2 1/2-3 3-4 4-5 6-7	opan in. can in. can ft. (ft. ft. ft.	IS INAX Im al. opurp graft "" ""	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00	HRUBS Peaf Aralia .50 Ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00
3-4 ft ACANTH 3-4 ft ACER das 2 ¹ / ₂ -3 3-3 ¹ / ₂ palmatur 2-2 ¹ / ₂ -3 3-4 4-5	opan in. can in. can ft. (ft. ft. ft.	JS T NAX im al. al. opurp graft ""	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectum	ycarpu in. can in. can ft. () ft. ft. ft.	JS T NAX im al opurp graft "" "" pureu	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS Peaf Aralia .50 Ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissecture 2 ft.	ycarpuin. can atroft. (ft. ft. ft. ft. n purj	JS T NAX im al opurp graft "" "" pureu	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00 5.00 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00
JECID ACANTH 3-4 ft ACER das 2½-3 3-3½ palmatur 2-2½ 2½-3 3-4 4-5 6-7 —dissectur 2 ft. platanoid	ycarpu in. ca in. ca ft. (ft. ft. ft. ft.	JS T	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 ese Maple 2.00 ese Maple
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2 2 1/2-3 3-4 4-5 6-7 —dissectur 2 ft. platanoid 1 3/4-2	ycarpuin. cain. cain. cain. cain. ft. (ft. ft. ft. ft. ft. in purpuiles in.	IS INAX Im al. opurp graft "" pureu cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS Peaf Aralia .50 Ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 ese Maple 2.00 ese Maple 2.00
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2 2 1/2-3 3-4 4-5 6-7 —dissectum 2 ft. platanoic 1 3/4-2 2-2 1/4	ycarpuin. cain. cain. cain. ft. (ft. ft. ft. ft. ft. in. purpuin.	IS INAX Im al. opurp graft "" pureu cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS Peaf Aralia .50 Ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 ay Maple 2.00 2.20
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2 2 1/2-3 3-4 4-5 6-7 —dissectur 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2	ycarpu in. can in. can ft. (ft. ft. ft. ft. ft. in. purpulses	IS INAX Im al. opurp graft "" pureu cal. cal. cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00 5.00 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 22.00 2.50
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectur 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2 2 1/2-3	ycarpuin. cain. cain. cain. ft. (ft. ft. ft. ft. ft. in. in. in. in.	IS INAX Im al. al. opurp graft " pureu cal. cal. cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 22.00 25.00 2.50 3.00
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectur 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2 2 1/2-3 3-3 1/2	ycarpuin. cain. cain. cain. cain. ft. (ft. ft. ft. ft. ft. in. in. in. in.	IS INAX Im al. al. opurp graft " pureu cal. cal. cal. cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 22.00 25.00 3.00 4.00
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectur 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/2-3 3-3 1/2 3 1/2-4	ycarpu in. ca in. ca in. ca ft. (ft. ft. ft. ft. in. purpulses	IS INAX Im al. opurp graft "" pureu cal. cal. cal. cal. cal. cal.	ureum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 22.00 25.00 2.20 2.50 3.00 4.00 6.00
3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectur 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2 2 1/2-3 3-3 1/2 3 1/2-4 4-4 1/2	ycarpuin. cain. cain. cain. cain. ft. (ft. ft. ft. ft. in. in. in. in. in. in. in.	nAX mal. al. purp graft pureu cal. cal. cal. cal. cal. cal.	ureum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 22.00 2.50 3.00 4.00 6.00 9.00
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectum 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2 2 1/2-3 3-3 1/2 3 1/2-4 4-4 1/2 4 1/2-5	ycarpuin. cain. cain. cain. cain. cain. cain. cain. in. ft. ft. ft. ft. ft. ft. ft. ft. in. in. in. in. in. in. in. in.	IS INAX Im al. al. opurp graft " pureu cal. cal. cal. cal. cal. cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2	HRUBS Seaf Aralia So So
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectur 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2 2 1/2-3 3-3 1/2 3 1/2-4 4-4 1/2	ycarpuin. cain. cain. cain. cain. cain. cain. cain. in. ft. ft. ft. ft. ft. ft. ft. ft. in. in. in. in. in. in. in. in.	IS INAX Im al. al. opurp graft " pureu cal. cal. cal. cal. cal. cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2 Eleaf Japan Noru	HRUBS Seaf Aralia So So
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectum 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2 2 1/2-3 3-3 1/2 3 1/2-4 4-4 1/2 4 1/2-5	ycarpuin. cain. cain. cain. cain. cain. cain. cain. cain. in. in. in. in. in. in. in. in. in.	IS INAX Im al. al. opurp graft " pureu cal. cal. cal. cal. cal. cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2 Eleaf Japan Noru Schwedle	HRUBS Seaf Aralia So So
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectum 2 ft. platanoic 1 3/4-2 2-2 1/4 2 1/4-2 2 1/2-3 3-3 1/2 3 1/2-4 4-4 1/2 4 1/2-5 —schwedle	ycarpuin. cain. cain. cain. cain. cain. cain. cain. cain. in. in. in. in. in. in. in. in. in.	nAX mal. al. purp graft " pureu cal. cal. cal. cal. cal. cal. cal.	ureum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2 Eleaf Japan Noru Schwedle	HRUBS eaf Aralia .50
JECID ACANTH 3-4 ft ACER das 2 1/2-3 3-3 1/2 palmatur 2-2 1/2-3 3-4 4-5 6-7 —dissectum 2 ft. platanoic 1 3/4-2 2 1/2-3 3-3 1/2 3 1/2-4 4-4 1/2 4 1/2-5 —schwedle 1 3/4-2	ycarpuin. cain. cain. cain. cain. cain. ft. (ft. ft. ft. ft. ft. in. in. in. in. in. in. in. in. in. in	pureu cal. cal. cal. cal. cal. cal. cal. cal.	rreum ed) B&B or p	AND SI am (Aralia Five-la Sila Red Japan potgrown 2.00- 5.00- 15.00-2 Eleaf Japan Noru	HRUBS) eaf Aralia .50 ver Maple 3.00 5.00 ese Maple 1.50 1.75 -4.00 -8.00 22.00 ese Maple 2.00 2.20 2.50 3.00 4.00 6.00 9.00 13.00 er's Maple 2.00

ACER rubrum	Red Maple
2 in. cal	3.00
2 ½ in. cal	4. 00
$2\frac{1}{2}$ in. cal	5.00
3 in. cal	
saccharum	Sugar Maple
_ ,	2.50
$2\frac{1}{4}-2\frac{1}{2}$ in. cal	
	4 0 0
$2\frac{1}{2}-3$ in. cal	
$3-3\frac{1}{2}$ in. cal	
$3\frac{1}{2}-4$ in. cal	
4-5 in. cal.	
AESCULUS hippocastanum 8 ft	
	ering Horsechestnut
7-8 ft	
AMELANCHIER canadensis	
4-5 ft.	7 5
AMYGDALIS persica rubra	
Doub	le Flowering Peach
4-5 ft	.60
ARALIA spinosa De	vil's Walking Stick
4-5 ft	
8-10 ft	1.75
ARONIA arbutifolia	Red Chokeberry
2-3 ft	
3-4 ft	
melanocarpa	Black. Chokeberry
2-3 ft	.
3-4 ft	
AZALEA amoena (See EVERGR	
arborescens-white or blush	
15-18 in	***
$1\frac{1}{2}$ -2 ft	
calendulacea—yellow to orange	
	Flame Azalea
2-2½ ft	1.75
$2-2\frac{1}{2}$ ft. $2\frac{1}{2}-3$ ft	1.75 2.50
$2-2\frac{1}{2}$ ft. $2\frac{1}{2}-3$ ft. 3-4 ft.	1.75 2.50 3.50
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft.	1.75 2.50 3.50 4.50
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft.	1.75 2.50 3.50 4.50 6.00
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. minodegiri (See EVERGREENS p	1.75 2.50 3.50 4.50 6.00 age 4)
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in.	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft.	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—ye!low to orange	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea .80
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. ""	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea .80 1.20
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. 1½-2 ft. 1½-2 ft. 1½-2 ft.	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea 80 1.20 1.50
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. 1½-2 ft. " 2-2½ ft. " 2-2½ ft. "	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea .80 1.20 1.50 2.00
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. 1½-2 ft. " 2-2½ ft. mucronulata early lavender	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea .80 1.20 1.50 2.00
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. 1½-2 ft. 2-2½ ft. mucronulata early lavender 15-18 in.	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea 80 1.20 1.50 2.00 Dahurian Azalea 1.50
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. 1½-2 ft. " 2-2½ ft. " mucronulata early lavender	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea 80 1.20 1.50 2.00 Dahurian Azalea 1.50
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. 1½-2 ft. 2-2½ ft. mucronulata early lavender 15-18 in.	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea .80 1.20 1.50 2.00 Dahurian Azalea 1.50 nxterbloom Azalea
2-2½ ft. 2½-3 ft. 3-4 ft. 5-6 ft. 6-7 ft. ninodegiri (See EVERGREENS p kaempferi—orange red 15-18 in. 1½-2 ft. mollis—yellow to orange 12-15 in. well budded 15-18 in. 1½-2 ft. 2-2½ ft. mucronulata early lavender 15-18 in. nudiflora—deep pink Pi	1.75 2.50 3.50 4.50 6.00 age 4) Torch Azalea 1.00 1.25 Chinese Azalea 80 1.20 1.50 2.00 Dahurian Azalea 1.50 inxterbloom Azalea 1.25

AZALEA pontica —yellow Ghent Azalea 15-18 in. 1.25
vaseyi album 2-2½ ft. Pure White 1.75
viscosa Swamp Azalea 3-3½ ft. 3.50 4-5 ft. 4.50
yodogawa—lavender Yodogawa Azalea 18 in. 2½-3 ft. 2.50
BERBERIS thunbergi Japanese Barberry $1\frac{1}{2}$ -2 ft
atropurpurea Red-leaf Japanese Barberry 15-18 in20 1½-2 ft25
BETULA alba European White Birch 8-10 ft. B&B 2.00 10-12 ft. B&B 2.00-3.00 12-14 ft. B&B 4.00-6.00 (Specimens with one, two, three and more
stems. Prices upon request.)
—laciniata Cutleaved White Birch 2½ in. cal. 5.00
BUDDLEIA Ile de France 1½-2 ft., 2 yr. Potgrown .40
magnifica 3-4 ft. 30 Pot grown 3-4 30 40
CALLICARPA purpurea Chinese Beauty Berry 2-3 ft
CALYCANTHUS floridus Common Sweet Shrub 2-3 ft
CATALPA bungei Strong heads, 1½ in. cal
CERCIS canadensis 6 ft. 1.00
chinensis Chinese Redbud 2-3 ft
CLETHRA alnifolia 2-2½ ft. 30 4-5 ft. 50
COMPTONIA asplenifolia Sweetfern 15-18 in
CORNUS alba (siberica) Coral Dogwood 4-5 ft45
elegantissima Silverblotch Dogwood 3-4 ft

CORNUS florida	White Flowering Dogwood
3-4 ft	
4-5 ft	1 .0 0
5-6 ft	1.50
6-7 ft .	2.00
7-8 ft	3.00-4.00
8-10 ft	4.00-7.00
10-12 ft	5.00-9.00
rubra	Red Flowering Dogwood
4-5 ft	1.50
5-6 ft	2.00
6-7 ft .	3.50
7-8 ft	4.00-6.00
kousa	Kousa Dogwood
3-4 ft	1 . 00
6-7 ft .	
7-8 ft	3.00-4.00
8-10 ft	4.00-5.00
—mas	Cornelian Cherry
2-3 ft	
2-3 ft	
CORYLUS avellana	Filbert
4-5 ft	
CRATAEGUS crusgalli	
ovvacantha Pauli	
	2.00-3.00
	Flowering Quince
, -	
CYTISUS scoparius	Scotch Broom
1½-2 ft	
DAPHNE mezereum	February Daphne
1½-2 ft. B&B	65
—alba	White February Daphne
15-18 in. B&B	
DEUTZIA gracilis	Slender Deutzia
	2 5
rosea	Rose Panicle Deutzia
2-2 ½ ft	
lemoine	Lemoine Deutzia
scabra crenata fl. pl.	Double Pink Deutzia
3-4 ftENKIANTHUS campai	
_	1.50
4 ft	
EUONYMUS alatus	Winged Euonymus
3-4 ft	
4-5 ft	.6 0

EUONYMUS yedoensis	Chinese Fuonymus
3-4 ft	_
4-5 ft.	
EXOCHORDA grandiflora	
3-4 ft	
FAGUS sylvatica	European Beech
3-4 ft. B&B	_
_	
- · · · · · · · · · · · · · · · · · · ·	
a do C DoD	
—purpurea	Purple Beech
7-8 ft. B&B	±
FORSYTHIA intermedia	
3-4 ft	
4-6 ft.	
	Fortune Golden Bell
3-4 ft	·
4-5 ft.	
	owy Border Golden Bell
3-4 ft	•
4-5 ft	
	Green Barked Golden Bell
3_4 fr	3.0
FRANKLINIA alatamaha	Gordonia
2½-3 ft. B&B	
3-4 ft. B&B	
4-5 ft. B&B	
FRAXINUS americana	
2 in. cal	
GINGKO biloba	
7-8 ft	
2 ½ in. cal	
3 in. cal	
GLEDITSIA triacanthos	
· .	Common Honeylocust
6-8 ft	
8-10 ft	
GYMNOCLADUS dioica	Kentucky Coffee Tree
6-7 ft	
HIBISCUS syriacus	
Double White, Double Pin	
3-4 ft	<u> </u>
4-5 ft	
5-6 ft. Pastel Blue	
8-10 ft. White and P.	
TREEFORM, White and I	
8-10 ft.	
HYDRANGEA arb.	Snow Hill Hydrangea
2-3 ft	1.0
	- House Hydrangea
	1.25
$1\frac{1}{2}$ -2 ft. tub grown	

HYDRANGEA paniculata g	randiflora
2-3 ft	
3-4 ft	
TREEFORM	· .
5 ft., height of stem $3\frac{1}{2}$	
5 ft., specimens	1.20
HYPERICUM moserianum	Goldflower
3 yr	
ILEX monticola	•
$2-2\frac{1}{2}$ ft	
verticillata	Common Winterberry
2-3 ft	
3-4 ft	
	Winter Jasmine
2-3 ft. pot grown	
3-4 ft. pot grown	
KERRIA japonica	Japanese Kerria
2-3 ft	~ ~
KOELREUTERIA paniculata	
6-7 ft	1.50
8-9 ft	2.50
KOLKWITZIA amabilis	Beauty Bush
_	
2-3 ft	
3-4 ft	7 0
LABURNUM vulgare	Golden Chain
4-5 ft	
5-6 ft	
LARIX leptolepis	Japanese Larch
3-4 ft	
7-8 ft	•
LESPEDEZA formosa (DESM	MODIUM pend.)
•	Purple Bush Clover
3-4 ft	.30
Pot grown	
LIGUSTRUM ibota regelianu	
3 ft	•
ovalifolium	California Privet
Special prices on lar	<u> </u>
$1\frac{1}{2}$ -2 ft., 2 yr	
2-3 ft., 2 yr	
3-4 ft., 2 yr	
4-5 ft., 3 yr	
5-6 ft	
5-6 ft., heavy	75
6-7 ft., trimmed, unif	
_	1.50-2.00
GLOBES	
, _ ,	
, , , , , , , , , , , , , , , , , , , ,	1.20
2 ½ ft., B&B	1.50

1 I (T) S K W Ovalitolium	PYRAMIDS
4 ft., B&B	
	1.75
	2.00
6 ft., B&B	
	3.00-5.00
8 ft., B&B	
TREEFORM	
3½ ft., B&B, very young	1.00
4½-5 ft., B&B	
5 ½ ft., B&B	•,
—aureum	Golden Privet
15-18 in	
1 ½-2 ft	
GLOBES	
15 in., B&B	.6 0
1½ ft., B&B	 .90
2 ft., B&B	1.25
2½ ft., B&B	1.50
PYRAMIDS	
2½ ft., B&B	1.25
3 ft., B&B	
	1.)0
TREEFORM	
2½ ft	1.50
LIQUIDAMBAR styraciflua	Sweet Gum
2 in. cal. B&B	4.00
2 ½ in. cal. B&B	
LONICERA tatarica Tat	
3-4 ft. (red and pink)	
4-5 ft	
LYCIUM chinensis Chines	oo Matrimone Vine
3-4 ft.	,
MAGNOLIA glauça	Sweet Bay
4-5 ft	
	·
5-6 ft	·
_	·
soulangeana	5.00 Saucer Magnolia
soulangeana 2½-3 ft.	5.00 Saucer Magnolia 2.00
soulangeana 2½-3 ft. 3-4 ft.	Saucer Magnolia 2.00 2.50
soulangeana 2½-3 ft. 3-4 ft. 4-5 ft.	Saucer Magnolia 2.00 2.50 4.00
soulangeana 2½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft.	5.00 Saucer Magnolia 2.00 2.50 4.00 5.00
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen	5.00 Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra Purp	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra 2-3 ft.	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen -nigra 2-3 ft. 3-4 ft.	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra 2-3 ft. 3-4 ft. MALUS atrosanguinea	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra 2-3 ft. 3-4 ft.	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft. baccata	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab Siberian Crab
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft.	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab Siberian Crab
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft. baccata	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab Siberian Crab
soulangeana 2½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft. baccata 8-9 ft. eleyi	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab 1.25 Siberian Crab 2.00-4.00
soulangeana 2 ½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen -nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft. baccata 8-9 ft. eleyi 6-9 ft.	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab 1.25 Siberian Crab 2.00-4.00
soulangeana 2½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen -nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft. baccata 8-9 ft. eleyi 6-9 ft. floribunda Japane	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 6le Saucer Magnolia 2.50 4.00 Carmine Crab 1.25 Siberian Crab 2.00-4.00 1.25-3.00 ese Flowering Crab
soulangeana 2½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen -nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft. baccata 8-9 ft. eleyi 6-9 ft. floribunda 4-5 ft.	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab 1.25 Siberian Crab 2.00-4.00 1.25-3.00 ese Flowering Crab 1.00
soulangeana 2½-3 ft. 3-4 ft. 4-5 ft. 5-6 ft. 8-10 ft. specimen —nigra Purp 2-3 ft. 3-4 ft. MALUS atrosanguinea 5-6 ft. baccata 8-9 ft. eleyi 6-9 ft. floribunda Japane	Saucer Magnolia 2.00 2.50 4.00 5.00 15.00-18.00 ble Saucer Magnolia 2.50 4.00 Carmine Crab 1.25 Siberian Crab 2.00-4.00 1.25-3.00 ese Flowering Crab 1.00 Bechtel Crab

	
MALUS niedzwetzkyana	Red-vein Crab
4-5 ft	1.00
6-8 ft	1.50-3.00
parkmanni	Parkman Crab
5-6 ft	1.25
scheideckeri	Scheidecker Crab
5-6 ft	•
MORUS alba pendula Te	
	1.20
4 yr. heads	
MYRICA carolinensis	
$1\frac{1}{2}$ -2 ft	
NYSSA sylvatica 8-10 ft. B&B	Tupelo or Sour Gum
8-10 ft. B&B	4.00
10 ft., 2 1/4 in. cal. B&B.	6 . 00
OXYDENDRUM arboreum	Sourwood
6-7 ft	
PHILADELPHUS coronarius	
3-4 ft	
—aureus Gold	en-leaf Mock Orange
—grandiflora Large Flo	
3-4 ft	
	emoine Mock Orange
2-3 ftvirginalis (Everblooming) V	
	_
3 ft	
PHYSOCARPUS opulifolius	Ninebark
4 ft	
PLATANUS orientalis	
$1\frac{3}{4}$ in. cal	
2 in. cal	3.50
$2\frac{1}{2}$ in. cal	5.50.
3 in. cal	
$3\frac{1}{2}$ in. cal	10.00
4-5 in. cal	15.00-18.00
POPULUS nigra italica	Lombardv Poblar
8-10 ft	2 12
10-12 ft.	
simoni	Simon Poplar
10-12 ft	.
12-14 ft	
PRUNUS cerasifera pissardi	
5-6 ft	7 5
— Newport	1.05
6-7 ft	
8-10 ft	
glandulosa rosea fl. pl. (AM	•
	k-flowering Almond
$2\frac{1}{2}-3$ ft	

PRUNUS serrulata Oriental Cherry JAPANESE CHERRIES, double flowering		
6-7 ft. 1.50-2.50 7-8 ft. 2.00-4.00 8-10 ft. specimens 5.00-10.00		
JAMES H. VEITCH—rose pink		
Kanzan—dark pink		
Kofugen—deep rose		
Naden—shell pink		
Rosea (Sieboldi)—light pink		
SHIDARA TAKURA—Weeping, Double Pink 5-6 ft. 1.50-2.50 6-8 ft. 2.50-6.00		
subhirtella pendula Weeping Japanese Cherry 6-7 ft., 2 yr. heads 1.50-2.50 6-7 ft, 4 yr. heads 4.00-7.00		
triloba plena Double Pink-flowering Plum		
3 ft		
QUERCUS palustris Pin Oak		
$1\frac{3}{4}$ -2 in. cal. 2.75		
$2-2\frac{1}{4}$ in. cal. 3.75 $2\frac{1}{4}-2\frac{1}{2}$ in. cal. 4.50		
$2\frac{7}{4}$ in. cal. 5.50		
$3-3\frac{1}{2}$ in. cal. 7.50		
$3\frac{1}{2}$ -4 in. cal. 10.00 4-4 $\frac{1}{2}$ in. cal. 14.00		
rubra		
$1\frac{1}{4}$ in. cal. 2.50		
RHODOTYPOS kerriodes White Kerria		
3 ft		
RHUS copallina Shining Sumac		
2-2½ ft		
cotinus Smoke Tree		
4-5 ft		
ROSA hugonis Golden Rose of China		
2 ft		
multiflora Japanese Rose		
3 ft		
rugosa rubra Red Rugosa Rose		
$1\frac{1}{2}$ -2 ft		

ROSES

TEA,	HYBRID	TEA	and	EVERBLOOMING	or
MON	NTHLY R	OSES:			

25 cents each unless otherwise r	noted,
for Pot Grown add 20 cents per	plant
AMI QUINARD—	
Velvety crimson maroon	.35
Autumn—burnt orange	.35
CHARLES P. KILHAM—coral red	
and orange	.35
Condesa de Sastago—gold and red	.50
DAME EDITH HELEN—pink—highly	perfumed
Duchess of Wellington—saffron	yellow
EDITH NELLI PERKINS—salmon pink	
EDITOR McFarland—brilliant pink	
E. G. HILL—maroon	
ETOILE DE HOLLANDE—dark red	
Golden Dawn—straw yellow	.35
GOLDEN PERNET—golden yellow	
Gruss an Aachen (polyantha)—!	
GRUSS AN TEPLITZ—scarlet	
JOANNA HILL—clear yellow	.35
Julian Potin—golden yellow	
Kaiserin Augusta Victoria—white	
LADY ASHTOWN—pale carmine pink MARGARET McGredy—brilliant red	
Mevrouw G. A. Van Rossem—	
deep orange	.30
MISS ROWENA THOM—satiny pink	
MME. ALBERT BARBIER—tawny yello	ow
MME. BUTTERFLY—salmon flesh	,
MME. EDOUARD HERRIOT—orange yell	ow ·
Mrs. Charles Bell—shell pink	2.7
Mrs. E. P. Thom—yellow	.35
Mrs. Henry Morse—two-tone pink Mrs. Pierre S. Du Pont—	
golden yellow	.35
Mrs. W. C. MILLER—clear rose	•••
President Hoover—reddish orange	and gold
RADIANCE—pink	
RED RADIANCE—rosy red	
Rev. F. Page Roberts—Indian yellou	
with deep carmine	
SOUVENIR DE CEORGES PERMET—yel	
Souvenir de Georges Pernet—orange sunkist—orange copper	
TALISMAN—coppery yellow	• 5)
VILLE DE PARIS—bright yellow	.35
WILHELM KORDES—coppery salmon	

CLIMBING ROSES and RAMBLERS For POT GROWN add 20 cents per plant. POT GROWN PLANTS OF ALBERTINE—coppery chamois yellow ALIDA LOVETT—shell pink, large blooms30 AMERICAN PILLAR—single, crimson pink Bess Lovett—red, large blooms30 CLIMBING AMERICAN BEAUTY —carmine pink25 CLIMBING GRUSS AN TEPLITZ, SCARLET EVERBLOOMING50 DOCTOR VAN FLEET—flesh pink25... GARDENIA—yellow, turning to white .25 JACOTTE—orange yellow30 MME. GREGOIRE STAECHELIN (Spanish Beauty) pearl pink30 MARY LOVETT—white large blooms .30 NEW DAWN, Plant Patent No. 1 Everblooming Dr. Van Fleet 1.00 Paul's Scarlet Climber—scarlet25 Primrose—pure yellow30 SILVER MOON—creamy25 TREE ROSES assorted 1.00-1.50 SALIX babylonica Babylon Weeping Willow 8-9 ft. 2.00 10-12 ft. 2.50-4.00 Pussy Willow caprea .40 4-5 ft. vitellina aurea Golden Willow 12-14 ft. 4.00 Golden Weeping Willow – pendula 10-12 ft. 2.50-4.00 SAMBUCUS canadensis American Elder 4-5 ft. European Mountain Ash SORBUS aucuparia 9-10 ft. 1.50 10-12 ft. $2-2\frac{1}{2}$ in. cal. $2\frac{1}{2}$ -3 in. cal. 4.00-5.00 Weeping Mountain Ash -pendula 6 ft.

7-8 ft. heavy heads 3.50-6.00

SPIREA arguta	Garland Spirea
$2\frac{1}{2}$ -3 ft	
3-4 ft	
bumalda ANTHONY	
	Red Everblooming Spirea
1½ ft	0 1
prunifolia	Bridal Wreath
3-4 ft	
4-5 ft	
thunbergi Snow	wgarland-Thunberg Spirea
$2-2\frac{1}{2}$ ft	0 1
van Houttei V	an Houttei Bridal Wreath
3-4 ft	
4-5 ft	
STEPHANANDRA flexuo	osa Cutleaf Stephanandra
3 ft	
SYMPHORICARPOS race	
3 ft	
	_
vulgaris	Coralberry
3 ft	
SYRINGA persica	Persian Lilac
2-3 ft	
3-4 ft	4 5
villosa	Late Flowering Lilac
3-4 ft	
vulgaris	Common Purple Lilac
3-4 ft	
4-5 ft	. 50
5-6 ft	
—alba	Common White Lilac
2-3 ft	
3-4 ft	
HYBRIDS	• • • • • • • • • • • • • • • • • • • •
SYRINGA vulgaris	C. 1 T'I
(On own roots or a	-
Alphonse Lavalle—	·
double - $1\frac{1}{2}$ -2 f	
Charles the Tenth	-reddish violet
$1\frac{1}{2}$ -4 ft.	
Ludwig Spaeth—reda	lish burble
$1\frac{1}{2}-4$ ft.	T. P. P.
, =-	11/ 2 ft
Marie Legray—white	
MME. CASIMIR PERIER	aouble white
$1\frac{1}{2}$ -2 ft.	
MME. LEMOINE—doub	ble white
$1\frac{1}{2}$ -3 ft.	
RUBRA DE MARLEY-	bluish lavender
2-3 ft.	
• =	11: 1 11/ 2 5
WM. Robinson—viole	-
$1\frac{1}{2}$ -2 ft	
2-3 ft	
3-4 ft	
	1.00-2.00
. / 400	

SYRINGA vulgaris I	HYBRIDS
5-7 ft	1.50-3.00
_	African Tamarix
TILIA americana	American Linden 12.00
	Littleleaf European Linden
	3.50
	4.50
	6.00
•	. lowbranched 7.00
$3\frac{1}{2}-4$ in. cal.	
4-5 in. cal.	
vulgaris (europaea	European Linden
	4.00
$2\frac{1}{2}-3$ in. cal	. 6.00
•	9.00
4-5 in. cal.	lowbranched 12.00-15.00
ULMUS americana	American Elm
	3.50
$3-3\frac{1}{2}$ in. cal	
$3\frac{1}{2}-4$ in. cal	
4-5 in. cal	
pumila	Chinese Elm
$2\frac{1}{2}$ -3 in. cal	
$-3-3\frac{1}{2}$ in. cal	
	• 7.50
urni	Vase Shaped Elm
	3.00
,	4.50
	nbosum Highbush Blueberry ry clumps) B&B75
	" B&B 1.00
3-4 ft. "	" B&B 1.50
pennsylvanicum	Lowbush Blueberry
~ *	
	olium Mapleleaf Viburnum
	American Cranberrybush
Carlesi	Fragrant Viburnum
	1.00
	1.25
cassinoides	Withe-rod
3-4 ft	
dentatum	Arrow Wood
3-4 ft	.4 0
dilatatum	Linden Viburnum
2-3 ft	
lentago	Nannyberry
•	
3-4 ft	40

, ,,	Kentucky Viburnum
opulus	European Cranberry
—sterile	Common Snowball
-rotundifolium	Roundleaf Japanese Viburnum
sieboldi	Siebold Viburnum
tomentosum	
—plicatum	
-	
3-4 ft	
WEIGELA candida	Snow Weigela
4-5 ft	
	Red Everblooming Weigela
floribunda	
3-4 ft	0
nana variegata	
rosea	Pink Weigela
	4 0
-	folia Yellow Root
15 in	.25
\mathbf{v}	INES
ACTINIDIA arguta	Bower Actinidia
3 year	3 0
Pot grown	
AKEBIA quinata	Five-leaf Akebia
3 year	
Pot grown	
AMPELOPSIS quinque	folia Virginia Creeper
	eavy, 7 ft50
tricuspidata (veitchi	
~ ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	
_	a Chinese Trumpet Vine
3 year	
Mad. Gallen	
•	
radicans	Trumpet Vine
Pot grown	
TOU GLOWII	

CELASTRUS scandens	Bittersweet
3-4 years	
Pot grown	
CLEMATIS paniculata	Sweet Autumn Clematis
2 year	
Pot grown	
virginiana	Virgins-Bower
Pot grown	9
HEDERA (see EVERGRI	
LONICERA japonica hall	
	Hall Japanese Honeysuckle
2 year	
Pot grown, strong	
periclymenum belgica, y	
outside	Dutch Woodbine
2 year	
Pot grown	
	Trumpet Honeysuckle
2 year	
Pot grown	
POLYGONUM auberti	
2 year	
Pot grown	
RAMBLERS (see page 29	_
WISTERIA multijuga	
3 year	.6 0
3 year, 7 in pots	
sinensis	Chinese Wisteria
3 year	
7 in. pots	
Heavy specimens	1.00-3.00
FRUIT TREES	AND BUSHES
APPLES	
APRICOTS	6 0
CHERRIES	
GRAPES 2 yr	
6-8 ft	
6-8 ft., pot grown	1.00-1.50
NUTS; Hazelnut	
PEACHES	
PEARS	6 0
PLUMS	.60
QUINCES	
HARDY HE	RBACEOUS
PEREN	
CYPRIPEDIUM acaule	Talada Clibban
	Lady's Slipper
DICENTRA spectabilis	Bleeding Heart
Field grown	
Pot grown	
200 grown	• • • • • • • • • • • • • • • • • • • •

HOSTA plantaginea grandiflora (FUNK	
Big Plantain Lily.	.25
variegata Variegated Plantain Lily	.08
LILIUM	
auratum—golden banded	.20
hansoni-orange yellow	.20
henryi—orange yellow	.20
regale—white flushed with yellow, p Field grown	ink outside
Pot grown	•
speciosum rubrum magnificum - carm	
tenuifolium - scarlet—a gem for the r	cockgarden. .15
tigrinum flore - salmon orangetigrinum pleno - salmon orangeumbellatum erectum - deep orange	.15 .15
PACHYSANDRA terminalis (see EVER page 11)	RGREENS,
PHLOX decussata Gar	rden Phlox
Attraction—salmon pink	
GENERAL PETAIN—wine color	
H. B. May—clear pink, very large Leo Schlageter—carmine	
divaricata	Blue Phlox .08
SEMPERVIVUM arachnoideum Spiderweb	
housenechti	.15 .15
VINCA minor (see EVERGREENS, page	19)

REED MATS

These mats are stronger than the ordinary as they are tied with six strands of tarred cord. They are used for windbreaks, rustic fences and covering for hot beds.

6x6 ft. \$1.40 each — \$12.50 per 10

PEAT MOSS

Prices according to market fluctuation

LAWN GRASS-SEED

Prices according to market fluctuation.

BERRY-BEARING TREES & SHRUBS

Red Berries

ARONIA arbutifolia Red Chokeberry
BERBERIS thunbergi Japanese Barberry

BERBERIS thunbergi atropurpurea

Red-leaf Japanese Barberry White Flowering Dogwood CORNUS florida Kousa Dogwood CORNUS kousa CORNUS mas Cornelian Cherry COTONEASTER horizontalis Rock Cotoneaster COTONEASTER salicifolia Willowleaf Cotoneaster CRATAEGUS crusgalli Cockspur Thorn **EUONYMUS** alatus Winged Euonymus GAULTHERIA procumbens Checkerberry Mountain Winterberry ILEX monticola

ILEX opaca

ILEX verticillata

Common Winterberry

ILEX verticillata

LONICERA tatarica Tatarian Honeysuckle

MALUS (red, yellow and apple colored berries)

NYSSA sylvatica

PYRACANTHA coccinea

Flowering Crab Apple
Tupelo or Sour Gum
Scarlet Firethorn

PYRACANTHA coccinea Scarlet Firethorn
ROSA multiflora Japanese Rose

ROSA rugosa Rugosa Rose SORBUS aucuparia European Mountain Ash

SYMPHORICARPOS vulgaris Coralberry

TAXUS

Yew
VIBURNUM americanum American Cranberry Bush

VIBURNUM dilatatum

VIBURNUM opulus

Linden Viburnum

European Cranberry

White Berries

CORNUS alba

CORNUS stolonifera lutea

MYRICA carolinensis

PACHYSANDRA terminalis

SYMPHORICARPOS racemosus

Coral Dogwood

Roldenbark Dogwood

Northern Bayberry

Japanese Spurge

Snowberry

Orange Berries

CELASTRUS scandens

EUONYMUS radicans vegetus

Bittersweet

EUONYMUS yedoensis

Big Leaf Wintercreeper
Chinese Euonymus

Black Berries

AMELANCHIER canadensis
ARONIA melanocarpa
BERBERIS verruculosa
ILEX crenata
ILEX crenata convexa
ILEX glabra

PHODOTYPOS laminides

Downy Shadblow
Black Chokeberry
Boxleaf Japan Holly
Inkberry
White Vernice

RHODOTYPOS kerrioides White Kerria VIBURNUM sieboldi Siebold Viburnum

Blue and Blue-Black Berries

AMPELOPSIS quinquefolia Virginia Creeper AMPELOPSIS tricuspidata Boston Ivy BERBERIS julianae

CALLICARPA purpurea Chinese Beauty Berry

LIGUSTRUM ibota regelianum

MAHONIA aquifolium
VACCINIUM corymbosum
VACCINIUM pennsylvanicum
VIBURNUM acerifolium
VIBURNUM cassinoides
VIBURNUM dentatum
VIBURNUM lentago

Spreading Regal Privet
Oregon Hollygrape
Highbush Blueberry
Lowbush Blueberry
Mapleleaf Viburnum
Withe-Rod
Arrowwood
Nannyberry



INDEX OF BOTANICAL AND COMMON NAMES

	Page	Page
Abelia	3	Cotoneaster
Abies	3	Crab Apples, Flowering 125
Acanthopanax	19	Cranberry 31, 32
Acer		Crataegus22
Actinidia		Cryptomeria8
Aesculus	20	Cydonia 22
Akebia		Cypress 6
Almond		Cypripedium33
Amelanchier		Cystisus22
Ampelopsis	32	Daphne
Amygdalis		Deutzia 22
Andromeda		Devil's Walking Stick 20
Apples		Dicentra33
Apricots		Dogwood
Aralia19,		Douglas Fir
Arborvitae	-	Elder 29
Aronia		Elm
Arrow-wood		English Ivy 8
Ash		Enkianthus 22
Azalea3,		Euonymus
Barberry4,		Exochorda23
Bayberry		Fagus23
Beauty Berry		Filbert22
Beauty Bush		Fir3, 13
Beech		Firethorn13
Berberis4.		Fleece Vine 33
Betula		Forsythia 23
Bignonia		Franklinia 23
Biota		Fraxinus
Birch		Funkia34
Bittersweet		Gaultheria 8
Bleeding Heart		Gingko
Blueberry		Gleditsia23
Boston Ivy		Golden Bell23
Boxwood		Golden Chain24
Bridal Wreath		Goldflower 24
Buddleia		Gordonia23
Burning Bush		Grapes
Bush Clover		Gymnocladus23
Butterfly Bush		Hawthorn22
Buxus		Heather 5 Hedera 8
California Privet		Hemlock
Callingarna		Hibiscus
Callipcarpa		Holly 8
Catalpa		Hollygrape11
Cedar		Honeylocust23
Cedrus		Honeysuckle 25, 33
Celastrus		Horsechestnut 20
Cephalotaxus		Hosta34
Cercis		Housleek34
Chamaecyparis		Hydrangea23
Checkerberry		Hypericum24
Cherries		Ilex
Cherry, Flowering		Inkberry 8
Cherry, Weeping		Ivy, Boston32
Clematis		Ivy, English 8
Chokeberry		Japanese Maple19
Clethra		Jasmine24
Coffee Tree		Jasminum24
Comptonia		Juniper 9
Coral Berry		Juniperus 9
Cornus		Kalmia10
Corylus		Kerria24, 27
		•

INDEX—Continued

Page	Pag
Koelreuteria24	Quercus2
Kolkwitzia24	Quince, Flowering 2
Laburnum24	Quinces3
Lady's Slipper 33	Ramblers2
Larch24	Redbud2
Larix24	Retinospora
Laurel10	Rhododendron1
Leiophyllum10	Rhodotypos2
Lespedeza24	Rhus 2:
Leucothoe10	Rosa 2
Ligustrum24	Rose of Sharon2
Lilac30	Roses
Lilium34	Salix29
Lily34	Sambucus
•	Sand Myrtle10
Linden31	•
Liquidambar25	Sempervivum34
Lonicera10, 25, 33	Sciadopitys1
Lycium25	Scotch Broom22
Magnolia25	Shadblow20
Mahonia11	Smoke Tree 27
Maidenhair Tree23	Snowball32
Malus25	Snowberry3(
Maple19	Sorbus29
Matrimony Vine25	Sour Gum26
Mock Orange26	Sourwood26
Morus26	Spirea30
Mountain Ash29	Spruce 11
Mountain Laurel10	Spurge 11
Mulberry26	Stephanandra30
Myrica26	Sumac27
Nannyberry31	Summersweet 21
Nine Bark26	Sweet Bay
Norway Maple19	Sweet Fern 21
Nuts33	Sweet Shrub 21
Nyssa26	Sweet Gum25
Oak27	Symphoricarpos30
Oxydendrum26	Syringa30
Pachysandra11	Tamarix31
Peaches33	Taxus 15
Peach, Flowering20	Thuja17
Pearl Bush23	Tilia31
Pears33	Tree Roses 29
Perwinkle19	Trumpet Vine32
Phlox34	Tsuga19
Philadelhus26	Tupelo 26
Physocarpus26	Ulmus31
Picea11	Umbrella Pine 15
Pieris12	Vaccinium31
Pine12	Varnish Tree24
Pinus12	Viburnum19, 31
Plane Tree26	Vinca 19
Platanus	Virginia Creeper 32
Plum, Flowering26	Virgins-Bower33
	_
Plum, Yew 6	Weigela
Plums33	White Birch21
Polygonum33	Willow29
Poplar26	Winterberry24
Populus26	Wintercreeper 8
Privet24	Wisteria33
Prunus26	Withe-Rod31
Pseudotsuga13	Woodbine33
Purple Beach23	Yellow Root32
Pussy Willow29	Yew
Pyracantha13	Zanthorphiza32



